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[A Structural Approach to Design Reliable Distributed.. - Taghelit, Haddad, Sens \(1997\) \(Correct\)](#)

may cause all the system failure. Replication of data and/or computation on different nodes is the only is based on the separation of communicating and processing functions to create a software "network" communication networks provide new opportunity to access to a high number of servers. The probability of a www-src.lip6.fr/homepages/Pierre.Sens/ersads97.ps.gz

[The Persistent Relevance of the Local Operating System to Global.. - Lepreau \(1996\) \(Correct\) \(4 citations\)](#)

work well only because the accessible quantity of data is still very small compared to what it will be in that supports secure encapsulation of the foreign processes that will be increasingly prevalent in to state that the Web is simply a distributed filesystem, but with everything done wrong. 1 This mancos.cs.utah.edu/papers/dist-vs-local.ps.Z

[Generating Indexed Formal Software Documents - Wang \(1999\) \(Correct\)](#)

definitions used in the Table Holder. Expn is the data type implemented by the Expn module. An Expn . 15 2.3.2 Process of Creating L A T E X Documents . that the user wishes to treat as a group. Context file is a file for storing a context. It contains a set www.crl.mcmaster.ca/SERG/papers/375.ps.Z

[Black-Box Software Testing using Module Interface Specifications - Ruth Abraham \(1993\) \(Correct\) \(1 citation\)](#)

as either random testing, in which the test data is selected at random, or systematic testing, in and tools used. Section 4 describes the testing process. The limitations of this method and ideas for [safefunc.c tablefunc.c printfunc.c lib.a safe filetest fileoutput](http://safefunc.c.tablefunc.c.printfunc.c.lib.a.safe.filetest.fileoutput) Compile & Link April 1993 www.crl.mcmaster.ca/SERG/papers/crl267.ps.Z

[Materialized View Design and Maintenance in a Financial Data.. - An Application \(Correct\)](#)

View Design and Maintenance in a Financial Data Warehouse System An Application for Allocation heterogeneous sources for on-line analytical processing (OLAP) and decision support [Kim96, IWG97] the "checkpoint" technique of transaction log file, and propagate the affected data tuples to the www.cs.cityu.edu.hk/~csqli/class/proposal.ps

[Robust State Sharing for Wide Area Distributed Applications - Topol, Ahamad, Stasko \(1998\) \(Correct\) \(8 citations\)](#)

will be possible to transport application code to remote sites in the wide area virtual computer where it those which need access to remote resources (e.g. data from a remote microscope) or applications that are for sharing state across workstations to allow processors to cooperatively work together. The shared www.gvu.gatech.edu/gvu/people/student/Brad.Topol/replica.ps.Z

[Using Kernel Extensions to Decrease the Latency of User-Level.. - Riesen \(1996\) \(Correct\) \(2 citations\)](#)

the hardware limits. This is especially true for remote handler invocation. Typically, the remote node uses remote put and get operations to transfer data from one node to another. To avoid deadlocks, however, it is important that the message be processed quickly and then sent on to other nodes. This ftp.cs.unm.edu/pub/cs_tech_reports/1996/prop.ps.gz

[Distributed and Hierarchical Storage Systems - Patten, Hawick, Hercus, Brown \(1999\) \(Correct\) \(1 citation\)](#)

through existing distributed storage systems or remote data access mechanisms. Distributed file systems existing distributed storage systems or remote data access mechanisms. Distributed file systems a storage system which provides some level of processing or value-adding, the access of cached results www.dhpc.adelaide.edu.au/reports/062/dhpc-062.ps.gz

[Block Reduction of Matrices to Condensed Forms for.. - Dongarra.. \(1987\) \(Correct\) \(45 citations\)](#)

unnecessary memory references. In most computers, data flows from memory into and out of registers and

of modern computer architectures with **vector-processing** or **parallelprocessing** capabilities, on which algorithm. This algorithm will require an **access** to the submatrix **A** s in the loop, however it
sesame.hensa.ac.uk/lapack/lawns/lawn02.ps

Closed-Form Mapping Conditions for the Synthesis of Linear.. - Xue (1995) (Correct) (6 citations)

the problem of mapping algorithms with constant **data** dependences to linear **processor** arrays. The J. VLSI Signal **Processing**, 10(2)181-199, 1995 Closed-Form Mapping
cs.une.edu.au/~xue/paper/jvsp95.ps.Z

Case Study: Observing a Volume Rendered Fetus.. - State, Chen.. (1994) (Correct) (6 citations)

1 Introduction Interpreting 3D radiological **data** is difficult for nonexperts because understanding scan, and image generation tasks which are a post **process**. 4.1 Calibration Calibration procedures take place automatically on a workstation under **program** control. Visualization. A volume renderer vol2
www.cs.unc.edu/Research/stc/pubs/volume_renedered_fetus.ps.gz

Timed Colored Petri Net Models of Distributed Memory.. - Zuberek.. (1998) (Correct) (1 citation)

Colors are used to represent the progress of **remote** memory **access** requests in the interconnecting execution technique of control-flow combined with **data-flow** like concurrency [14] This supports the are composed of a number of (multithreaded) **processors**, each with its memory, and an
www.daimi.aau.dk/CPnets/workshop98/papers/zuberek.ps.Z

Part III Operational Controls - Overview Of (Correct)

. Is contractor/maintenance **access** to be local or **remote**? If **remote**, are necessary security measures in collapse, plumbing leaks, interception of **data**, and mobile and portable systems. The use of involving people, with specific emphasis on the **process** of granting users **access** to system resources.
irdu.nus.sg/security/papers/hnbk_pt3.ps

The Case for Efficient File Access Pattern Modeling - Kroeger (1996) (Correct) (15 citations)

because there is a concept of the next sequential **data** element intrinsic in the abstraction. However, Additionally, as of this writing we are in the **process** of running the same tests on a set of traces
 The Case for Efficient File Access Pattern Modeling Thomas M. Kroeger and
csl.cse.ucsc.edu/reports/./papers/hotos99.ps

Tioga: A Database-Oriented Visualization Tool - Stonebraker (1993) (Correct) (8 citations)

atmosphere and ocean circulation models[7] and in **remote** sensing applications[1] In addition, users
 Tioga: A Database-Oriented Visualization Tool Michael
 requesting records from its descendent nodes. The **process** completes when a node in the plan can deliver
s2k-ftp.cs.berkeley.edu/postgres/papers/vis93-tioga.ps.Z

Direct Manipulation for Comprehensible, Predictable and.. - Shneiderman (1997) (Correct) (5 citations)

panels, like cruise-control in automobiles and **remote** controllers for televisions, are designed to queries to perform information search in large **databases**, and information visualization to support possible in other domains. Several word **processors** allow users to create macros by simply
ftp.cs.umd.edu/pub/hcil/Reports-Abstracts-Bibliography/postscript/97-01.ps

Recovery and Page Coherency for a Scalable Multicomputer.. - Stephen Blackburn (1997) (Correct) (1 citation)

to ensuring the durability and consistency of **data** held in object stores, while scalability is of Scalable memory bandwidth, scalable **processing** power and scalable I/O are fundamental to [4] which uses contiguous writes to a circular log file called the "safe" to reduce write time, while
cs.anu.edu.au/people/Steve.Blackburn/pubs/hicss97.ps.gz

Analysing, Profiling and Optimising Orthogonal Persistence for.. - Cutts, Hosking (1997) (Correct)

efficient **access** to frequently-accessed persistent **data**. Good cache management requires some knowledge of run with the extended bytecode set. The filtering **process** does not perform optimisation it simply adjusts a much more difficult task of cache management than **file-based** systems. A persistent store contains
www.sunlabs.com/research/forest/COM.Sun.Labs.Forest.PJava.PJW2.13_ps.ps

Mechanisms and Interfaces for Software-Extended Coherent Shared.. - Chaiken (1994) (Correct) (4 citations)

interconnection substrate to **access** memory in a **remote** node. Intranode accesses proceed just as memory to optimize accesses to widely-shared, read-only **data** and improves one benchmark's performance by 22%



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[Space-Optimized Markov Chain Model for File Prefetching - Geels \(Correct\)](#)

Space-Optimized Markov Chain Model for File Prefetching Dennis Geels geels@cs.berkeley.edu
ability of a Markov Chain model to predict **file access** patterns in OceanStore, a global-scale storage
1 Introduction Mobile users may **access data** from multiple devices, including their laptops,
www.cs.berkeley.edu/~geels/pub/statlearn.ps.gz

[Performance Measurements of Automatic Prefetching - James Griffioen \(1995\) \(Correct\) \(20 citations\)](#)

(606) 257-3961 October 18, 1994 Abstract **File** systems have become slow relative to **processor**,
www.dcs.uky.edu/~griff/papers/prefetch-perf-measure-tr.ps.gz

[Unknown - \(Correct\)](#)

:7 1.4 Survey of Existing Parallel File Systems :8
laurel.datsi.fi.upm.es/~gp/publications/datsi79.1.ps.Z

[Design and Analysis of A Parallel File System for.. - Mac, Shieh, Chang \(1994\) \(Correct\) \(1 citation\)](#)

Design and Analysis of A Parallel **File** System for Distributed Shared Memory Systems
hpds.ee.ncku.edu.tw/paper/dapfs.ps.gz

[Development of Mobile Agent Applications with Ajanta - Tripathi, Karnik, Singh.. \(1999\) \(Correct\) \(2 citations\)](#)

a distributed calendar manager, a distributed **file access** system, and a web search system. 1
a distributed calendar manager, a distributed **file access** system, and a web search system. 1 Introduction
www.cs.umn.edu/Ajanta/papers/agent-applications.ps

[Reducing File System Latency using a Predictive Approach - Griffioen, Appleton \(1994\) \(Correct\) \(88 citations\)](#)

Reducing **File** System Latency using a Predictive Approach
www.dcs.uky.edu/~griff/papers/prefetch-s-usenix-94.ps.gz

[Towards a Network File System for Roaming Users - Mentré, Boulkenafed, Issarny \(2001\) \(Correct\)](#)

Towards a Network **File** System for Roaming Users Position Paper on Mobile
Abstract: Pervasive computing aims at offering **access** to user's **data**, anytime, anywhere, in a
of the **accessible** trusted mobile devices and **remote** servers. Core functions of the system comprise:
www-rocq.inria.fr/arles/doc/ps01/cabernet-2001.ps

[Designing an Open-ended Distributed File System in Aster - Issarny Bidan \(1996\) \(Correct\)](#)

Designing an Open-ended Distributed **File** System in Aster V. Issarny, C. Bidan, and T.
file system which can provide transparent **file access**. Our standpoint. To distinguish our approach
or type of existing **file** systems and provide the **remote** client with no less properties than those offered
www.irisa.fr/solidor/doc/.ps96/pdcs96.ps.gz

[Dynamic Register Renaming Through Virtual-Physical.. - Monreal.. \(2000\) \(Correct\) \(1 citation\)](#)

de Murcia, Murcia, Spain. Abstract Register **file access** time represents one of the critical delays
de Murcia, Murcia, Spain. Abstract Register **file access** time represents one of the critical delays of
resolved earlier and the latter can prefetch their **data** in advance. 1. Introduction
www.jilp.org/vol2/v2paper10.ps

[Sharing and Privacy Using Untrusted Storage - Jacob Ofir Sc \(Correct\)](#)

the impact of this additional bandwidth on current **file** system models. These models are being challenged
www.cs.ubc.ca/grads/resources/thesis/Nov00/Jacob-Ofir.pdf

[Input/Output Access Pattern Classification Using Hidden.. - Tara Madhyastha \(1997\) \(Correct\) \(2 citations\)](#)

Input/output performance on current parallel **file** systems is sensitive to a good match of

vibes.cs.uiuc.edu/Publications/Papers/iopads97.ps.gz

Scheduling Reads and Writes for a Weakly Connected Mobile.. - Kevin Froese (Correct)

Canada S7N 5A9 ffroese, buntg@cs.usask.ca Abstract **File access** is a fundamental requirement of any www.cs.usask.ca/staff/kwf230/research/writebacks.ps.gz

A File Transfer Component for Grids - Gregor Von Laszewski (Correct)

A File Transfer Component for Grids Gregor von www.cs.iit.edu/~scs/psfiles/alunbeu-gridftp.pdf

Modeling Resources for Activity Coordination and Scheduling - Podorozhny, Lerner.. (1999) (Correct)
(1 citation)

scheduling of tasks to individuals and granting of **access** to, and utilization of, scarce resources to robots, to electronic entities such as **programs** or **data** artifacts, and to human entities. The resource case we have added resource specifications to a **process program**. In another case we used resource ftp.cs.umass.edu/pub/techrept/techreport/1998/UM-CS-1998-050.ps

Tioga: A Database-Oriented Visualization Tool - Stonebraker (1993) (Correct) (8 citations)

than merely on the capabilities of a standard **file** manager, we show that a simpler and more powerful wish to keep about 100 terabytes of easily **accessible** information. In order to manage this large atmosphere and ocean circulation models[7] and in **remote** sensing applications[1]In addition, users s2k-ftp.cs.berkeley.edu/postgres/papers/vis93-tioga.ps.Z

Stephen Crane - Home Address (Correct)

Windows. I designed a rewrite of their popular **file** manager, Prompt and headed its implementation a working demonstration of deterministic **access** time versus ethernet's non-determinism was and an implementation of this model in which: **program** structure and algorithm are disjoint www-dse.doc.ic.ac.uk/~jsc/stuff/vita.ps.gz

Symbolic Composition - Correnson, Duris, Parigot, Roussel (1998) (Correct) (1 citation)

Usually, these compositions introduce intermediate **data** structures that could be discarded for efficiency. a particular case of a more general transformation **process** (cf. section 3.5)5 Underlined terms show Abstract To be modular, functional **programming** widely uses function compositions. Usually, pauillac.inria.fr/cdrom/ftp/fnc2/publications/SC97.ps.gz

Detecting Intruders in Computer Systems - Lunt (1993) (Correct) (21 citations)

such as who ran what **program** and when, what **files** were **accessed**, and how much memory and disk a computer system's primary defense is its **access** controls, computer system **access** controls cannot Whether audit records were received for each day **Remote** Network Activity (ordinal) Amt. of **remote** network www.ticl.co.uk/securityCD/docs/security/lunt1.ps

Are "Disks in the Air" Just Pie in the Sky? - Zdonik (1994) (Correct) (11 citations)

scheduling for satellite-based broadcast-based **file** systems has been proposed in [Chi94]The need for **data** values in order to ensure consistent **data** **access**. One way (perhaps the only way) to address these raises new challenges for the support of **database** applications for three reasons: 1) the www-ccs.cs.umass.edu/mobile/papers/os/zdonik.ps

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[Viewcharts: A Behavioral Specification Language for Complex Systems - Isazadeh \(1995\)](#) (Correct) (1 citation)
A Behavioral Specification Language for Complex **Systems** Ayaz Isazadeh David A. Lamb Glenn H. MacEwen
behavioral requirements of large-scale and complex **systems** can be described formally as compositions of
: 6 3 Example: Manufacturing Control **System** 7 3.1 Specifying Behavioral Views :
<ftp.qucis.queensu.ca/pub/reports/95-388.ps>

[Reconstructing Physical Symbol Systems - Touretzky, Pomerleau](#) (Correct)
that physical symbol **systems** can't simulate the **operations** ALVINN performs. Clearly they can, just as a
Reconstructing Physical Symbol **Systems** David S. Touretzky and Dean A. Pomerleau
(1993) have burst the seams of the Physical Symbol **System** Hypothesis (Newell and Simon, 1976 Newell,
pecan.srv.cs.cmu.edu/afs/cs/usr/dst/www/pubs/simon-reply-www.ps.gz

[Reinforcement Learning in the Fuzzy Classifier System - Valenzuela-Rendón \(1997\)](#) (Correct)
can be better controlled by an experienced human **operator** than by an automatic controller. It can be
Reinforcement Learning in the Fuzzy Classifier **System** Manuel Valenzuela Rend'on
Reinforcement Learning in the Fuzzy Classifier **System** Manuel Valenzuela-Rend'on
www.cia.mty.itesm.mx/~mvalenzu/Publicaciones/FCS-rep.ps

[Programming and Network Issues for Communicative Computer Systems - Thorelli](#) (Correct)
graph where a node consists of a sequence of **operations**, not just a single one. The EDA graph
and Network Issues for Communicative Computer **Systems** L-E Thorelli, Teleinformatik, KTH November 8,
NUTEK supported project "Communicative Computer **Systems**" is presented. 1 Introduction We call computer
www.it.kth.se/labs/cs/cs-group/articles/Nutek.ppr.ps.gz

[Analysis of Striping Techniques in Robotic Storage Libraries - Leana Golubchik \(1995\)](#) (Correct) (36 citations)
14:5 Robot Load/Unload (sec) 22 15 !10 The basic **operation** of servicing an I/O request can be described
technology needed to develop these mass storage **systems** exists today. Robotic storage libraries are
storage libraries are vital components of such **systems** however, they normally exhibit high latency
www.cs.columbia.edu/~leana/ps/tape.ps

[A Replication-Transparent Remote Invocation Protocol - Rodrigues, Siegel.. \(1994\)](#) (Correct) (5 citations)
once semantics: even in the presence of faults, an **operation** should be performed at most once on the
Advanced Distributed Computing: from Algorithms to **SysTems** Esprit Basic Research Project 6360
BROADCAST
and implementing large scale distributed computing **systems** (LSDCS) in three broad areas: ffl Fundamental
www.fcui.research.ec.org/broadcast/trs/.papers/59.ps

[The Argonne Voyager Multimedia Server - Terrence Disz \(1997\)](#) (Correct)
requirements, architecture, implementation, **operation**, performance, and related work. 1
With the growing presence of multimedia-enabled **systems**, we will see an integration of collaborative
work. 1 Introduction As multimedia-enabled **systems** become ubiquitous, we will see an integration of
info.mcs.anl.gov/pub/tech_reports/reports/P653.ps.Z

[An Architecture for Cooperating Constraint Solvers on Reals - Rueher \(1995\)](#) (Correct) (3 citations)
constraints are handled by backtracking. **Operational** semantics and terminating conditions of such
we introduce a cooperative scheme for solving **systems** of constraints over the reals. First, we
semantics and terminating conditions of such **systems** are discussed. Message processing is detailed
www.essi.fr/~rueher/HomePage/SpringSchool.ps

[Direct Haptic Rendering Of Sculptured Models - Thomas Thompson \(1997\)](#) (Correct) (16 citations)
of tracking points on surfaces during intersection **operations** [11] Many of these methods find the

surface transitions, a complete haptic rendering **system** for sculptured models has been developed. The for sculptured models has been developed. The **system** links an advanced CAD modeling **system** with a www.cs.utah.edu/projects/alpha_1/papers/thompson97a.ps.Z

Rapid Prototyping of Specification Language Implementations - Leucker, Noll (1998) (Correct)
as a tool which, given the syntax and the **operational** rules of a process algebra, generates a in the design and implementation of distributed **systems**. Their formal syntax and semantics supports the a compiler is derived which parses a given **system** specification and computes the corresponding www-i2.informatik.rwth-aachen.de/leucker/PUBLICATIONS/rsp99.ps.gz

Decomposition of Representations of CAR Induced by Bogoliubov.. - Böckenhauer (1994) (Correct) (1 citation)
For the case that the corresponding Bogoliubov **operator** has finite corank, the decomposition into preprints.cern.ch/archive/electronic/hep-th/9410/9410017.ps.gz

Chained Declustering: A New Availability Strategy for.. - Hsiao (1990) (Correct) (59 citations)
performance 3 can be measured in two different **operating** modes: the normal mode, with no failed the availability and reliability of computer **systems**, the most commonly used technique involves the and mass storage [Borr81, Jone83, Kast83]Some **systems** go one step further replicating, not only www.cs.wisc.edu/~dewitt/papers/paralleldb/dbengin90.ps

A Three-Level Control Architecture For Autonomous Vehicle.. - Miura, Ito, Shirai (1997) (Correct)
architecture is composed of three levels: 1) the **operational** level deals with a reactive control of a Proc. IEEE Conf. on Intelligent Transportation **Systems** pp. 706-711, Boston, MA, Nov. 1997. A Department of Computer-Controlled Mechanical **Systems**, Osaka University Suita, Osaka 565, Japan www-cv.ccm.eng.osaka-u.ac.jp/members/jun/psfiles/itsc97.ps.gz

Multiagent Coordination in Tightly Coupled Task Scheduling - Liu, al. (1996) (Correct) (20 citations)
present an approach that consists of a standard **operating** procedure and a look-ahead coordination. The www-cgi.cs.cmu.edu/afs/cs/user/katia/www/cora-papers/icmas96.ps.gz

Investigation of the Page Fault Performance of Cedar - Marsolf (1996) (Correct)
an overview of Cedar architecture and the Xylem **operating system**. Section 3 will present a description of types. 1 Introduction The hierarchical memory **system** architecture of Cedar required the development of the development of a complex virtual memory **system**. The performance implications of this virtual polaris.cs.uiuc.edu/reports/1476.ps.gz

On the design of a 55 GHz Si/SiGe HBT frequency.. - Bruce, Kim.. (Correct)
design of a 55 GHz Si/SiGe HBT frequency doubler **operating** close to f_{max} S. Bruce, M. Kim*A. Rydberg, K. M. Strohm, F. Beibwanger*Circuits and **Systems** Group, Department of Technology, Uppsala Packard is acknowledged for donating the CAD-**systems** used in the simulations. The Swedish National www.signal.uu.se/Publications/ps/doubler7.ps.gz

Closing the Window of Vulnerability in Multiphase.. - Kubiawicz, Chaiken, .. (1992) (Correct) (19 citations)
in conventional memory **systems** into multiphase **operations**. Multiphase **operations** introduce a window of memory transactions in conventional memory **systems** into multiphase **operations**. Multiphase expended in providing efficient shared memory for **systems** with large numbers of processors. Many of the ftp.cag.lcs.mit.edu/papers/window-of-vulnerability.ps.Z